

**Amendments to the claims:**

This listing of the claims will replace all prior versions and listings of the claims in the application:

**Listing of Claims:**

1. (Currently amended) A mop assembly for a mop, the mop assembly comprising:
  - an under side having a first fastener for holding a cleaning cloth;
  - an upper side, parallel with the under side, provided with a holder for holding a shaft; and
    - at least one side surface that interconnects the under side with the upper side; wherein said side surface comprises second and third fasteners, which are provided opposite of each other on opposite sides of the under and upper sides in order to hold a liquid scraper and a stain scraper such that the mop assembly can handle three different cleaning functions;
      - wherein the under and upper sides each include four straight sides, where at least a first and a second opposite side are essentially parallel and the second and third fasteners are provided on first and second side surfaces that border on said first and second sides of the under and upper side;
      - wherein the fasteners are provided to separately and removably hold the cleaning cloth, the liquid scraper and the stain scraper to the assembly; and
      - wherein the second and third fasteners are provided through grooves provided in the upper and under sides in proximity of the first and second side surfaces such that two edge areas are formed that each comprise a groove in the upper and under side, respectively, at least parts of the side surface in proximity of these grooves as well as areas of the upper and under sides that extend between the side surface and the grooves, wherein each scraper is adapted in shape to a corresponding edge area.

2. (Previously presented) The mop assembly of Claim 1 wherein the holder defines at least one axis round which the shaft can turn with approximately 180 degrees, which axis is parallel with the upper side and essentially perpendicular to the second and third fastener.
3. (Cancelled)
4. (Currently amended) The mop assembly of Claim [[3]] 1 wherein the first and second side surfaces are provided between two opposite long sides of the upper and under sides.
5. (Currently amended) The mop assembly of Claim [[3]] 1 wherein the first and second side surfaces are angled towards the upper side.
6. (Currently amended) The mop assembly of Claim [[3]] 1 wherein the liquid scraper and the stain scraper are angled towards the upper side when being held by the fasteners.
7. (Cancelled)
8. (Cancelled)
9. (Previously presented) The mop assembly of Claim 1 wherein the liquid scraper comprises a flexible thermoplastic.
10. (Previously presented) The mop assembly of Claim 1 wherein the stain scraper comprises a non-woven material.
11. (Previously presented) The mop assembly of Claim 1 wherein the stain

scraper comprises a strip including a melted abrasive agent inside.

12. (Previously presented) The mop assembly of Claim 1 wherein the cleaning cloth is a micro fiber cloth.

13. (Currently amended) A mop comprising:  
a mop assembly comprising:  
an under side having a first fastener for holding [with] a cleaning cloth;  
an upper side, parallel with the under side, provided with a holder for holding a shaft; and  
at least one side surface that interconnects the under side with the upper side;  
wherein a liquid scraper and a stain scraper are fastened to said side surface opposite to each other on opposite sides of the under and upper side by second and third fasteners such that the mop assembly can handle three different cleaning functions;  
wherein the under and upper sides each include four straight sides, where at least a first and a second opposite side are essentially parallel and the second and third fasteners are provided on first and second side surfaces that border on said first and second sides of the under and upper side;  
wherein the fasteners are provided to separately and removably hold the cleaning cloth, the liquid scraper and the stain scraper to the assembly; and  
wherein the second and third fasteners are provided through grooves provided in the upper and under sides in proximity of the first and second side surfaces such that two edge areas are formed that each comprise a groove in the upper and under side, respectively, at least parts of the side surface in proximity of these grooves as well as areas of the upper and under sides that extend between the side surface and the grooves, wherein each scraper is adapted in shape to a corresponding edge area.